Agenda

September 11, 2017

NWIRP/Northrop Grumman Groundwater Quarterly Coordination Meeting

1. Introductions

2. U.S. Navy Update

- a. Additional contaminant/plume delineation
- b. Sentinel/Outpost monitoring well program results
- c. GM-38 update
- d. Status of RE-108 Area & Interim Hot Spot Conveyance System (Phase I RE-108)
 - 1) RE-108 / Phase 1 RE-108 schedule
 - 2) Recovery Well (RE-137) pumping test update
 - 3) Property acquisition for RE-108 treatment system (wells, conveyance, treatment, and discharge)
 - 4) Possible use of BWD Plant 6 & comparison to RE-108 scenarios
 - I. Pumping wells
 - II. Treatment system
 - III. Property
 - 5) Possible Re-Use of Treated Water from BWD Plant 6 for Public Water Supply
 - 6) Update Phase I RE-108 design
- e. Update on Navy reporting to Congress per the Water Infrastructure and Investment Act
- f. Community Outreach Activities
 - 1) April 5, 2017 RAB Meeting

3. Northrop Grumman Update

- a. Status of ONCT and BPCP Groundwater Containment Systems
- b. Hydraulic Effectiveness Evaluation
- c. Status of RW-21 Area
 - 1) RW-20 installation
 - 2) Conveyance piping, treatment system, and discharge status
 - 3) Schedule
- d. Community Outreach Activities
 - 1) NG/NYSDEC development of community outreach materials, as needed, for future NG work

4. U.S. Navy and Northrop Grumman Coordination

- a. Recent activities related to project coordination
- b. Coordination on RE-108 hot spot work Possible RE-108 modeling assistance

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5. Bethpage Water District Plant 6 Update

a. Plant 6 upgrade project

6. NYSDEC Update on Status of efforts regarding Chapter 543 of the Laws of 2014

- a. Evaluation of options relative to the groundwater plume associated with the former Navy/Grumman Bethpage facility and next steps following the HDR report
- b. Three major components:
 - 1) VPB drilling/Monitoring Well Installation
 - 2) Groundwater Flow Modeling
 - 3) Feasibility Study
- c. October 2017 Outreach

7. NYSDEC Report on Radiological Investigations

8. Follow-Up Items From Previous Meetings:

- a. Navy to provide an analysis of cost and time to implement differences associated with treating groundwater at BWD Plant 6 versus treating groundwater at the GM-38 treatment plant
- b. Include the influence of BWD Well 6-2 into the Northrop Grumman presentation of the groundwater trend data.

9. Next Quarterly Meeting Date, Location, and Adjournment

a. Bring calendars to select dates for next quarterly meeting